

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. **(Currently Amended)** A method comprising:

presenting a list of different selectable components used to generate Web pages and associated configurable parameters for each of the components a user interface adapted to allow a user to configure parameters relating to a set of predefined components for a web environment, the set of predefined components comprising a library of components that can be selectively enabled, disabled, and customized;

receiving data a selection of a plurality of the different selectable components and values for associated configurable parameters for each of the plurality defining the parameters for the web environment;

automatically generating a Web page at least a portion of the web environment based, at least in part, on the received selection of the plurality of the different selectable components and the received parameter values, wherein the Web page presents the plurality of the different selectable components in accordance with the received parameter values; data, with the generated web environment including components specified by the parameters, wherein the parameters include data defining content for the generated web environment, and wherein the generated web environment includes a plurality of web pages;

receiving a request to publish content in the Web page at least one of the plurality of web pages;

presenting, in response to the request to publish content, a content definition user interface adapted to receive an identification of content;

publishing the identified content in accordance with a predefined presentation format;
and

receiving data corresponding to a request to navigate to a particular location within the **Web page web-environment**, wherein the request to publish content is received in connection with a display of the particular location on a user interface and the identified content is published at the particular location.

2. **(Cancelled)**

3. **(Currently Amended)** The method of claim 1 wherein the presented **list user interface** comprises a form adapted to allow a user to configure parameters, wherein the form comprises a plurality of entry fields, with each entry field corresponding to one of the **predefined different selectable** components.

4. **(Currently Amended)** The method of claim 1 wherein the generated **Web page web-environment** is based on a template defining a presentation format for the generated **Web page web-environment**.

5. **(Cancelled)**

6. **(Cancelled)**

7. **(Cancelled)**

8. **(Currently Amended)** The method of claim 1 wherein the particular location comprises a folder within a **displayed** folder hierarchy **displayed-on-the-user-interface**, with the folder hierarchy corresponding to a logical structure of the **Web page web-environment**.

9. **(Cancelled)**

10. **(Currently Amended)** The method of claim 1 wherein the different selectable predefined components comprise web page components, with each web page component defining a presentation format for data on a web page.

11. **(Original)** The method of claim 10 further comprising:
receiving a request to publish content in at least one of the web page components;
presenting, in response to the request to publish content, a content definition user interface adapted to receive an identification of content; and
publishing the identified content in accordance with a predefined presentation format.

12. **(Original)** The method of claim 11 wherein the content includes at least one link to a web page.

13. **(Currently Amended)** The method of claim 12 further comprising:
receiving a request to modify a logical structure of the Web page web-environment;
modifying the logical structure of the Web page web-environment in accordance with the request to modify the logical structure; and
updating the at least one link in accordance with the modified logical structure.

14. (Currently Amended) A computer program product, tangibly stored on one or more computer-readable media, for generating a portion of a web environment, comprising instructions operable to cause a programmable processor to:

present a list of different selectable components used to generate Web pages and associated configurable parameters for each of the components a user interface adapted to allow a user to configure parameters relating to a set of predefined components for a web environment, the set of predefined components comprising a library of components that can be selectively enabled, disabled, and customized, wherein the library of components includes predefined components defined in different languages;

receive data a selection of a plurality of the different selectable components and values for associated configurable parameters for each of the plurality defining the parameters for the web environment;

receive data defining content associated with at least one of the components; and automatically generate a Web page at least a portion of the web environment based, at least in part, on the received selection of the plurality of the different selectable components and the received parameter values, wherein the Web page presents the plurality of the different selectable components in accordance with the received parameter values data, with the generated web environment including components specified by the parameters and allowing a user to selectively switch among the different languages for presentation in the generated web environment.

15. (Currently Amended) The computer program product of claim 14 wherein the presented list user interface comprises a form adapted to allow a user to configure the parameters.

16. (Currently Amended) The computer program product of claim 15 wherein the form comprises a plurality of entry fields, with each entry field corresponding to one of the predefined different selectable components.

17. **(Currently Amended)** The computer program product of claim 14 wherein the generated Web page web environment is based on a template defining a presentation format for the generated Web page web environment.

18. **(Currently Amended)** The computer program product of claim 14 wherein the generated Web page web environment comprises a plurality of web pages, the computer program product further comprising instructions operable to cause a programmable processor to:

- receive a request to publish content in at least one of the plurality of web pages;
- present, in response to the request to publish content, a content definition user interface adapted to receive an identification of content; and
- publish the identified content in accordance with a predefined presentation format.

19. **(Currently Amended)** The computer program product of claim 18 further comprising instructions operable to cause a programmable processor to receive data corresponding to a request to navigate to a particular location within the Web page web environment, wherein the request to publish content is received in connection with a display of the particular location on a user interface and the identified content is published at the particular location.

20. **(Currently Amended)** The computer program product of claim 19 wherein the particular location comprises a folder within a displayed folder hierarchy displayed-on-the-user-interface, with the folder hierarchy corresponding to a logical structure of the Web page web environment.

21. **(Cancelled)**

22. **(Currently Amended)** The computer program product of claim 14 wherein the predefined different selectable components comprise web page components, with each web page component defining a presentation format for data on a web page.

23. **(Original)** The computer program product of claim 22 further comprising instructions operable to cause a programmable processor to:

receive a request to publish content in at least one of the web page components;
present, in response to the request to publish content, a content definition user interface adapted to receive an identification of content; and
publish the identified content in accordance with a predefined presentation format.

24. **(Original)** The computer program product of claim 23 wherein the content includes at least one link to a web page.

25. **(Currently Amended)** The computer program product of claim 24 further comprising instructions operable to cause a programmable processor to:

receive a request to modify a logical structure of the Web page web-environment;
modify the logical structure of the Web page web-environment in accordance with the request to modify the logical structure; and
update the at least one link in accordance with the modified logical structure.

26. **(Previously Presented)** The method of claim 4 wherein the templates include templates for at least one of different countries, different organizational sites, intranet sites, extranet sites, or Internet sites.

27. **(Currently Amended)** The method of claim 4 wherein the library of components include predefined components defined in different languages to allow a user to selectively switch among the different languages for presentation in the generated Web page web-environment.